

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A mail-arrival notification system, comprising:

a mail-arrival monitoring apparatus configured to judge based on a ~~given~~ mail-arrival notification condition information whether an electronic mail including an attached file arriving at a ~~prescribed~~ mail server is an urgent mail ~~or not~~ based on a keyword included in said electronic mail, and ~~[[for]]~~, when said electronic mail is an urgent mail, to generate a summary of said urgent mail, and to transmit said summary together with a mail-arrival notifying signal excluding said attached file to a mail destination designated by said mail-arrival notification condition information;

a mobile communication terminal configured to notify a user of arrival of said urgent mail, in response to said mail-arrival notifying signal transmitted from said mail-arrival monitoring apparatus, and to transmit an acquisition instructing signal and a wake-up signal to a remote information processing apparatus in order to instruct said remote information processing apparatus to acquire said urgent mail and attached file; and

said remote information processing apparatus configured to receive said acquisition instructing signal and said wake-up signal transmitted from said mobile communication terminal, to output, in response to receiving said wake-up signal, a wake-up instruction to a power control unit to force the power control unit to supply power to respective circuits of the remote information processing apparatus, and to acquire said urgent mail including said attached file from said mail server, in response to receiving said acquisition instructing signal ~~transmitted from said mobile communication terminal by a receiving unit in said remote information processing apparatus, said receiving unit is configured to output a wake-up instruction to a power control unit to force the power control unit to supply power to~~

~~respective circuits of the remote information processing apparatus.~~

Claim 2 (Previously Presented): The mail-arrival notification system according to claim 1, wherein said mobile communication terminal is configured to transmit said acquisition instructing signal when a prescribed acquisition instructing operation is performed under receipt of said mail-arrival notifying signal.

Claim 3 (Previously Presented): The mail-arrival notification system according to claim 1, wherein said mobile communication terminal is configured to transmit said acquisition instructing signal by radio; and said information processing apparatus receives said acquisition instructing signal by radio.

Claim 4 (Previously Presented). The mail-arrival notification system according to claim 3, wherein said information processing apparatus is configured to acquire said urgent mail via said mobile communication terminal.

5-14 (Canceled).

Claim 15 (Currently Amended): A mobile communication terminal, comprising:
a receiving unit configured to receive a mail-arrival notifying signal together with a summary of an electronic mail indicating to make a notice that said electronic mail arriving at a ~~prescribed~~ mail server is an urgent mail;

a transmitter configured to transmit an acquisition instructing signal and a wake-up signal to a remote information processing apparatus to instruct said information processing apparatus to force a power control unit of the remote information processing apparatus to

supply power to respective circuits of the remote information processing apparatus and
acquire said urgent mail including an attached file; and

a sound generation unit configured to generate a ~~predetermined~~ mail-arrival sound from a speaker of the mobile communication terminal in response to reception of the mail-arrival notifying signal.

Claim 16 (Previously Presented): The mobile communication terminal according to claim 15, wherein said receiving unit is configured to receive said mail-arrival notifying signal over a public radio circuit network.

Claim 17 (Previously Presented). The mobile communication terminal according to claim 15, wherein said receiving unit is configured to receive said mail-arrival notifying signal from a prescribed mail-arrival monitoring apparatus which judges an electronic mail arriving said mail server, by radio communications for short distance.

Claim 18 (Canceled).

Claim 19 (Previously Presented). The mobile communication terminal according to claim 15, wherein said transmitter is configured to transmit said acquisition instructing signal including a Message-ID of an electronic mail that is judged as an urgent mail, included in said mail-arrival notifying signal.

Claim 20 (Previously Presented): The mobile communication terminal according to claim 15, wherein said transmitter is configured to transmit said acquisition instructing signal to a prescribed information processing apparatus by radio communications for short distance,

in response to an operation button which is operated by a user to instruct transmission of said acquisition instructing signal.

Claim 21 (Currently Amended). An information processing apparatus, comprising:
a receiving unit configured to receive an acquisition instructing signal and a wake-up signal transmitted from a remote ~~prescribed~~ mobile communication terminal, according to a mail-arrival notifying signal ~~to make a notice~~ indicating that an electronic mail arriving a ~~prescribed~~ mail server is an urgent mail, ~~wherein said receiving unit is configure~~ and to output a wake-up instruction to a power control unit to force the power control unit to supply power to respective circuits of the information processing apparatus; and
a mail acquiring unit configured to acquire said urgent mail including an attached file from said mail server in response to said acquisition instructing signal received from said mobile communication terminal.

Claim 22 (Previously Presented): The information processing apparatus according to claim 21, wherein said receiving unit is configured to receive said acquisition instructing signal from said mobile communication terminal by radio communications for short distance.

Claim 23 (Previously Presented): The information processing apparatus according to claim 21, wherein said mail acquiring unit is configured to acquire said urgent mail from said mail server based on the Message-ID of said electronic mail included in said acquisition instructing signal.

Claim 24 (Previously Presented): The information processing apparatus according to claim 21, wherein said mail acquiring unit is configured to acquire said urgent mail from said mail server via a prescribed mobile communication terminal by radio communications for short distance.

25-29 (Canceled).